



CITY OF CHELSEA NOTICE OF WORK SESSION

NOTICE IS HEREBY GIVEN THAT THE CHELSEA CITY PLANNING COMMISSION WILL HOLD A WORK SESSION ON **TUESDAY, JUNE 1, 2004, AT 7:00 P.M. IN THE CITY OFFICES, 305 S. MAIN STREET, LOWER LEVEL, CHELSEA, MICHIGAN.**

THE PURPOSE OF THE MEETING WILL BE TO DISCUSS THE FOLLOWING ITEMS:

- **MASTER PLAN DISCUSSION**

PERSONS REQUIRING REASONABLE ACCOMMODATIONS DUE TO DISABILITIES IN ORDER THAT THE MEETING IS ACCESSIBLE TO THEM, ARE REQUESTED TO NOTIFY THE CHELSEA PLANNING COMMISSION OF SUCH DISABILITY NO LATER THAN FIVE (5) BUSINESS DAYS PRIOR TO THE DATE OF THE MEETING.

CHRIS RODE, CHAIR

**City of Chelsea
Planning Commission Work Session
City Offices
Lower Level Conference Room
7:00 p.m.
June 1, 2004**

Members Present: Chairman Chris Rode, Peter Feeney, Ann ????, Ann Valle, Chris Pick, Rik Haugen, and Walter Bolt

Members Absent: George Kinzer

Others Present: Village Trustee Cheri Albertson and Zoning Administrator Jim Drolett

A work session was held to discuss the Master Plan.

The work session began at approximately 7:00 p.m.

Chairman Rode began the meeting asking for a report on the previous traffic studies reviewed by Chris Pick and Peter Feeney. P. Feeney, C. Pick and J. Drolett gave an overview presentation of some recent Chelsea area traffic studies (including their recommendations). Much discussion ensued. C. Rode presented some proposed draft language to address traffic, local area road improvements and intergovernmental cooperation for consideration by the PC for the revised Master Plan.

C. Rode asked that comments and suggestions related to the City's transportation (i.e., roads and traffic) and land use needs be brought forward for consideration in revising the appropriate section of the Master Plan. C. Rode asked for that proposed text changes and a road/land use map be developed for illustration of these revisions.

The meeting ended at approximately 9:00 p.m.

Respectfully submitted,



**Walter J. Bolt
Village of Chelsea Planning Commission Secretary**